PATENT



Attorney Docket No.: 5876.200-US



FILING UNDER 37 C.F.R. 1.53(b)

Box Patent Application Assistant Commissioner for Patents Washington, DC 20231

Express Mail Label No. EL 473440375US Date of Deposit April 13, 2000

Sir:

This is a request for filing a patent application under 37 C.F.R. 1.53(b) of

Applicant(s): Buch-Rasmussen et al.

Title: Cassette for storing and insertion of solid medicine

 $\underline{7}$ pages of specification $\underline{1}$ page of abstract

1 sheet of drawing

3 sheets of Declaration and Power of Attorney

[x] The filing fee is calculated as follows:

Basic Fee: \$690.00

Total Claims: $6 - 20 = 0 \times 18 =$ \$0

Independent Claims: $1 - 3 = 0 \times 78 =$ \$0

Total Fee: \$690.00

Priority of Danish application no. PA 1999 00509 filed on April 16, 1999 is claimed under 35 U.S.C. 119. A certified copy is submitted herewith.

Priority of U.S. provisional application no. 60/130,625 filed on April 22, 1999 is claimed under 35 U.S.C. 119.

Address all future communications to Steve T. Zelson, Esq., Novo Nordisk of North America, Inc., 405 Lexington Avenue, Suite 6400, New York, NY 10174-6401.

Please charge the required fee, estimated to be \$690, to Novo Nordisk of North

America, Inc., Deposit Account No. 14-1447. A duplicate of this sheet is enclosed.

Respectfully submitted,

Date: April 13, 2000

Elias J. Lambiris, Reg. No. 33,728 Novo Nordisk of North America, Inc. 405 Lexington Avenue, Suite 6400

New York, NY 10174-6401

(212) 867-0123

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

EXPRESS MAIL CERTIFICATE

Box Patent Application Assistant Commissioner for Patents Washington, DC 20231

Re: U.S. Patent Application for

Title: Cassette for storing and insertion of solid medicine

Applicants: Buch-Rasmussen et al.

Sir:

Express Mail Label No. EL 473440375US

Date of Deposit: April 13, 2000

I hereby certify that the following attached paper(s) or fee

- 1. Filing Under 37 C.F.R. 1.53(b) (in duplicate)
- 2. Patent Application
- 3. Unexecuted Combined Declaration and Power of Attorney
- 4. Preliminary Amendment
- 5. Certified Copy of Priority Application

are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" under 37 C.F.R. 1.10 on the date indicated above and is addressed to the Commissioner of Patents and Trademarks, Washington, DC 20231.

Carol McFarlane

(Name of person mailing paper(s) or fee)

(Signature of person mailing paper(s) or fee)

Mailing Address: Novo Nordisk of North America, Inc. 405 Lexington Avenue, Suite 6400 New York, NY 10017 (212) 867-0123 Attorney Docket No.: 5876.200-US PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Buch-Rasmussen et al.

Application No.: To be assigned Group Art Unit: To be assigned

Filed: April 13, 2000 Examiner: To be assigned

For: Cassette for storing and insertion of solid medicine

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, DC 20231

Sir:

Before the above-captioned application is taken up for examination, entry of the following amendment is respectfully requested:

IN THE SPECIFICATION:

At page 1, after the title, insert

-- CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims priority under 35 U.S.C. 119 of Danish application PA 1999 00509 filed on April 16, 1999, and U.S. application no. 60/130,625 filed on April 22, 1999, the contents of which are fully incorporated herein by reference.--

IN THE CLAIMS:

Please amend claim 3 as follows:

At line 1, delete "or 2".

Please amend claim 4 as follows:

At line 1, delete ", 2 or 3".

Please amend claim 5 as follows:

At line 1, delete ", 2 or 3".

Please amend claim 6 as follows:

At line 1, delete ", 2 or 3".

REMARKS

This amendment is submitted to correct improper multiple dependent claims. Since only dependencies are altered, there is no new matter added, and entry of the amendment is respectfully requested.

Respectfully submitted,

Date: April 13, 2000

Elias J. Lambiris, Reg. No. 33,728 Novo Nordisk of North America, Inc. 405 Lexington Avenue, Suite 6400 New York, NY 10174-6401

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Cassette for storing and insertion of solid medicine

The invention relates to units for storing and insertion of solid medicine pegs

Many types of medicine is given as solutions or suspensions of a medical active substance which are subcutaneously or intramuscularly administered.

Many advantages are obtained if the solid medicine instead of being dissolved or suspended is formed as small needle shaped pegs which are inserted directly into the tissue where they are then dissolved in the tissue fluids and this way administered in the body. Such pegs can be given a size which is comparable with the size of the needle which is used for the injection of the corresponding fluid medicine. As the medicine itself is the needle, no used needles shall be disposed of after the insertion and consequently the risk of accidental needle scratch is eliminated. Further most medicine has a longer shelf life in a solid state than in a solution.

A problem by the solid medicament pegs is their size. As they have to be sufficiently thin to be comparable with an injection needle their thickness is about 1 mm or less and to ensure a deposition in the subcutaneous layer of the skin they have to be short, preferably in the interval 1 - 10 mm. Such sizes can hardly be handled without a tool such as a pincer and even with a pincer the handling is difficult especially for sight impaired people.

It is an object of the invention to provide means for storage and insertion of solid medicine pegs.

From WO 96/08289 is known a disposable device loaded with one medicine peg which can be inserted into the skin by the device. Whereas such a device is acceptable for the insertion of pegs of a medicament which shall be taken once in a while, it is less convenient for medicaments such as insulin which shall be taken frequently as the user has to bring with him a number of devices corresponding to the number of doses he is going to take during the time he is away from his home. Diabetics will prefer a device by which single pegs can be inserted from a cassette in which a number of such pegs are stored.

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WO 96/08289 also describes a device which by pressurised air accelerates peg from a cassette through a barrel to shoot it into the skin. As it is important for diabetics that the medicament is inserted subcutaneous the device by which the peg is by a plunger followed to its subcutaneous position is preferred as being more precise than a shooting device.

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Further in the device according to WO 96/08289 no attention has been paid to the fact that the medicament is biodegradable and have to be kept absolutely dry until it is implanted, i.e. the implant have to be stored in a vessel which is diffusion tightly sealed.

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Instead of the device in WO 96/08289 by which the user presses the peg through the skin a device is preferred by which the medicine implant by an impact is moved to its subcutaneous position. Such a device may comprise a socket for a cassette with medicine pegs and a hammer which can against the force of a spring be brought to a cocked position from which it can be released to return and hit an anvil from which the impact is transmitted to the medicine peg.

An object of the invention is to provide a cassette loaded with pegs for use in such an insertion device.

A cassette for storing and insertion of solid medicine is according to the invention characterised in that it comprises at least one unit having a first bore accommodating a medicine peg and having a diameter corresponding to the diameter of this peg, a second bore in coaxial extension of the first bore and having a diameter larger than the diameter of the first bore, an inserter comprising an inserter shaft which fits into the first bore and a guiding head connected to the inserter shaft in coaxial extension of this inserter shaft and fitting into the second bore, the inserter shaft having a distal end adjacent to a proximal end of the peg and a proximal end connected to a distal end of the guiding head, which guiding head forms at its proximal end an anvil, the second bore having a length so that the distal end of the inserter shaft is moved to a position extending over the distal end of the housing a distance corresponding to a wanted insertion depth for the when the distal end of the guiding head is moved to the bottom of the second bore.

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As the shaft is very thin it is important that the impact force which is transmitted through this · shaft is strictly axial as a skew force may cause the shaft to bend. The guiding head sliding

through the second bore will compensate a possible skew impact on the anvil end of the guiding head so that only an axial force is transmitted to the shaft. The shaft must only have a length corresponding to the distance which the peg has to be moved to be passed from its position in the first bore to its position in the tissue in which it is inserted. Keeping the shaft as short as possible further minimises the risk for bending.

According to the invention the medicine peg may be moulded in the first bore. This way handling of the small peg is made easier and it is guarantied that the diameter of the peg corresponds to the inner diameter of said first bore.

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The head of the inserter may fit into the second bore with a fitting making the head provide a diffusion tight sealing of the proximal end of the second bore, and the distal end of the first bore may be closed by a membrane diffusion tightly sealing the distal end of the unit. This enables a sterile storage of the individual pegs until they are inserted. The membrane is weakened to make it burst in a controlled way not to leave debris of the membrane when the peg is forced through it.

The membrane may be formed integral with the material of the cassette or it may be applied as a separate member, e. g. a metal foil covering the opening of the distal end of the first bore, or it may be embedded in the cassette material adjacent to the distal end of the first bore.

To ease the mounting of an inserter in a unit the transition from the second bore to the first bore may be made funnel shaped.

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The guiding head of the inserter may appropriately have a length ensuring that the anvil end of this guiding head projects from the proximal end of the cassette when an impact on the anvil has moved the peg to its wanted position in the skin of a user. As the proximal end of the peg must be placed a distance under the skin, the distal end of the shaft pushing the peg must be moved to a position in which it projects a corresponding distance from the distal end of the unit. The anvil end of the guiding head may be provided with a flange which can be engaged by a draw out mechanism in the not shown insertion device which draw out mechanism can after an insertion of a peg draw the inserter back to hide the distal end of the inserter shaft in the first bore when the peg stored in that bore has been inserted.

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The drawing back of the inserter may be accomplished in other ways, e. g. by use of a coil spring surrounding the shaft between the distal end of the guiding head and the bottom of the second bore. Alternatively the compression of the air in the space between the distal end of the guiding head and the bottom of the second bore can be relied on as a means for moving backwards the inserter after it has by an impact on the anvil been moved in a distal direction to insert a peg.

In the cassette the array of units may form a beam, which can be moved by the insertion apparatus so that a new unit is moved to an insertion position each time the hammer mechanism has caused insertion of the peg in the unit which is at the moment placed in the insertion position.

The cassettes may be provided with guiding projections or indentions to ensure their correct guiding through and positioning in the insertion device

In the following the invention is further described with references to the drawing, wherein

Figure 1 shows schematically a sectional view through an insert unit,

Figure 2 shows a sectional view of a part of a beam shaped insert unit cassette with inserter units in different conditions.

The insert unit in figure 1 comprises a housing 1 with a first bore 2 having a diameter corresponding to the diameter of a peg positioned in said first bore 1 which opens through a first end of the housing. The peg 3 is made—from the effective drug which shall be injected and which drug may be mixed with a bio-compatible binder to give the peg a sufficient strength to penetrate the skin without crushing. A second bore 4 in axial extension of the first bore 2 has a larger diameter than this first bore and opens through a second end of the housing 1. An inserter comprises an inserter shaft 5 having a diameter corresponding to the diameter of the peg 3, and a guiding head 6 having a diameter corresponding to the diameter of the second bore 4. The inserter shaft 5 and the inserter head 6 are connected to each other and lies in axial extension of each other. A free end of the inserter shaft 5 is inserted in the first bore 2 adjacent to the peg 3. The other end of the shaft 5 is coupled to the guiding head 6 and has

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a length which ensures that a part of the guiding head is inserted in the end of the second bore 4 opening through the second end of the housing 1. The length of the second bore 4 is so adapted that the free end of the inserter projects over the first end of the housing when the end of the guiding head inserted in the second bore 4 is moved to the bottom of this bore. The length of the guiding head is so adapted that its outer end still projects over the second end of the housing 1 when its inner end reaches the bottom of the second bore 4. The end surface of the outer end of the guiding head 6 forms an anvil 7, which can be impacted by a hammer mechanism in a not shown insert device. The outer end of the guiding head 6 is provided with a flange 8 which can be engaged by a withdraw mechanism in the not shown insert device to draw the inserter back from its position with the end of the inserter shaft 5 projecting from the first end of the housing 1.

In the shown embodiment of the inserter unit the transition zone between the first 2 and the second 4 bore is funnel shaped to ease the mounting of the inserter with the free end of its shaft guided in the first bore 2. The peg 3 is pointed at the end which shall penetrate the skin to make this penetration easier. The pointed end has the shape of a cone with a apex angle in the interval 30° to 90° preferably between 50° -70° The end of the first bore 2 from which the peg 3 is pushed into the skin is closed by a membrane 9 which can be integral with the housing or be a metal foil embedded in the material of the housing. In the shown embodiment this membrane lies inside the first bore in a distance from the opening of this bore. Over this distance the first bore is given a slightly enlarged diameter to make room for flaps of the membrane, which are formed when the membrane 9 is penetrated by the peg 3.

Cassettes comprising more units can be shaped as beams, cylinders or bands which can be mounted in an insertion mechanism in which the cassette is advanced to place a unused unit in an insertion position in which a hammer can be released to hit the anvil of the unit in question to move the peg out of the housing into the skin. Before use the peg is stored sterilely in the housing, the bore through which the peg is delivered being covered by a diffusion tight membrane and the other end with the wider second bore being closed by the inserter head fitting with a press fitting into this second bore. For the insertion of medicaments of which only one dose is needed, so as glucagon, adrenaline or atropine, a single cassette may be used whereas implantation of medicaments, which have to be applied frequently, such as insulin or growth hormone, an array of more units is preferred. The units may be arrayed on line in a beam shaped cassette or in a revolver drum shaped cassette or a number of single

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cassettes may be designed to be hinged together to form a cartridge belt. The choice of design may depend on the number of units, which shall be arrayed.

Figure 2 shows a part of a beam with three insertion units. The first unit 11 is shown in a position wherein the inserter is shown in the position it has after insertion of the peg and after the inserter is drawn back from its position with the end of the inserter shaft projecting over the first end of the housing. The unit 12 is shown in the position immediately after an impact on the anvil 7 in which position the end of the inserter shaft is still projecting from the first side of the housing. Finally the unit 13 is in the storing position where it has not yet been operated. The first end of the units 11, 12 and 13 are covered by a foil 10 which is sealed to the surface formed by the first ends of the integral housings of the units. The foil 10 may be made from metal, plastic of laminates of different types of plastic or of metal and plastic.

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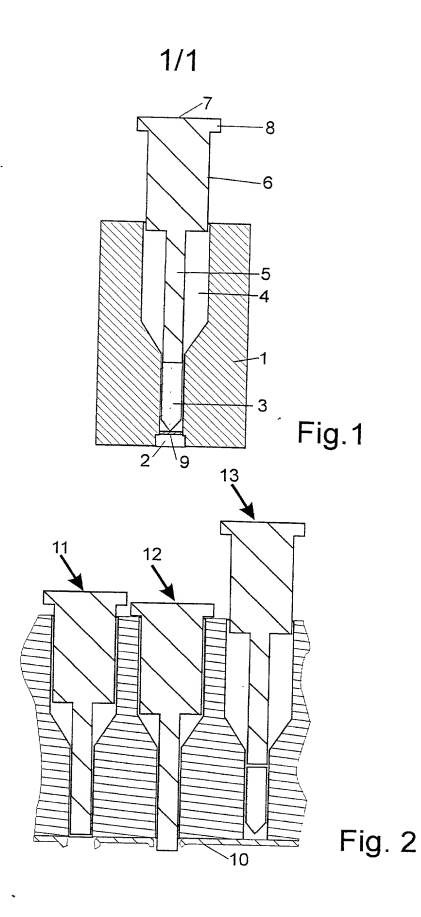
Claims

- 1. Cassette for storing and insertion of solid medicine peg characterised in that it comprises at least one unit having a first bore (2) accommodating the medicine peg (3) and having a diameter corresponding to the diameter of this peg (3), a second bore (4) in coaxial extension of the first bore (2) and having a diameter larger than the diameter of the first bore (2), an inserter comprising an inserter shaft (5) fitting into the first bore (2) and a guiding head (6) connected to the inserter shaft (6) in coaxial extension of this inserter shaft and fitting into the second bore, the inserter shaft (5) having a distal end adjacent to a proximal end of the peg (3) and a proximal end connected to a distal end of the guiding head (6) which forms at its proximal end an anvil (7), the second bore (4) having a length so that the distal end of the inserter shaft (5) is moved to a position extending over the distal end of the housing a distance corresponding to a wanted insertion depth for the peg when the distal end of the guiding head is moved to the bottom of the second bore.
- 2 A cassette according to claim 1, characterised in that the medicine peg is moulded in the first bore.
- 3. A cassette according to claim 1 or 2, characterised in that the head (6) of the inserter fits into the second bore with a press fitting which provides a diffusion tight sealing of the proximal end of the unit, and that the distal end of the unit is closed by a membrane diffusion tightly sealing the distal end of the unit.
- 4. A cassette according to according to claim 1, 2 or 3, characterised in that the cassette comprises a number of integral units arrayed in a beam of the housing material.
 - 5. A cassette according to claim 1, 2 or 3 implant, characterised in that the cassette comprises a number of integral units arrayed along the periphery of a drum.
- 6. A cassette according to claim 1, 2 or 3, characterised in that the cassette comprises a number of single unit cassettes hinged together to form a cartridge band.

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Abstract

A cassette for storing and insertion of a solid medicine peg appears as a unit having a first bore (2) which accommodates the medicine peg (3) and has a diameter corresponding to the diameter of this peg (3), a second bore (4) in coaxial extension of the first bore (2) and having a diameter larger than the diameter of the first bore (2), an inserter having a shaft (5) fitting into the first bore (2) and a guiding head (6) in coaxial extension of the shaft (5) fitting into the second bore. The inserter shaft (5) has one end adjacent to the peg (3) and the other connected to the guiding head (6) which projects from the cassette. The head (6) fits into the second bore with a fitting providing a diffusion tight sealing and the distal end of the unit is closed by a membrane diffusion tightly sealing this distal end.



COMBINED DECLARATIO		ON AND POWER OF ATTORNE	Attorney's Docket Number: 5876.200-US
As a below named inve	entor, I hereby declare that:		
My residence, post off	ice address and citizenship are as	stated below next to my name.	
	al names are listed below) of the	ly one name is listed below) or an ore subject matter which is claimed	
Cassette for storing a	nd insertion of solid medicine		
[] is attached he	hich (check only one item below) reto Jnited States application	:	
Application No. To	Be Assigned		
on April 13, 2000 and was amended on			
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	have reviewed and understand s amended by an amendment refe	the contents of the above-identification to above.	ed specification,
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PRIOR U.S. PROVISIONAL/F	OREIGN/PCT APPLICATION(S	S) AND ANY PRIORITY CLAIMS	UNDER 35 U.S.C. 119:
COUNTRY (if PCT, indicated "PCT")	APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY CLAIMED UNDER 35 USC 119
Denmark	PA 1999 00509		[X] YES [] NO
U.S.A.	60/130,625		[X] YES [] NO
			[]YES []NO
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			[]YES []NO

DOS FBBS JOHNSON

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY

(Includes Reference to PCT International Applications)

Attorney's Docket Number.

5876.200-US

I hereby claim the benefit under Title 35, United States Code '120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this applications is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States Code, '112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, 'I 56(a) which occurred between the filling date of the prior application(s) and the national or PCT international filling date of this application

PRIOR U.S. APPLICATIONS OR PCT INTERNATIONAL APPLICATIONS DESIGNATING THE U.S. FOR BENEFIT UNDER 35 U.S.C. 120

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R OF ATTORNEY	As a named inventor, I hereby a	appoint the following	ng attorney(s) and/or agent(s) to prosecute this a	pplication and t	ransact all busines	ss in the Patent a	and
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	APPLICATION R OF ATTORNEY nauk Office connect Reg No 35,127 Correspondence to Full Name of Inventor Residence & Citizenship Post Office Address Full Name of Inventor Residence & Citizenship Post Office	APPLICATION NO R OF ATTORNEY As a named inventor, I hereby anak Office connected therewith Steve T. Zelson E Reg No 35,127 Reg No 36,993 Reg No 41 Correspondence to: Steve T Zelson, Esq Novo Nordisk of North America 405 Lexington Avenue, Suite 6 New York, New York 10174- Full Name of Inventor Residence & City Gentofte Post Office Address Family Name Buch-Rasmussen City Gentofte Post Office Address Family Name Aasmul Residence & City Citizenship Family Name Aasmul Residence & City Citizenship Fost Office Address	APPLICATION NO APPLICATION NO FILING DATE APPLICATION NO FILING DATE APPLICATION NO FILING DATE APPLICATION NO FILING DATE FOR NO 36,993 Reg No 41,324 Reg No 3 Steve T Zelson, Esq No 41,324 Reg No 3 For Novo Nordisk of North America, Inc 4005 Lexington Avenue, Suite 6400 New York, New York 10174-6400 Full Name of Inventor Family Name Buch-Rasmussen City Gentofte Post Office Address Dalvej 28 Full Name of Inventor Family Name Aasmul Residence & City Holte Post Office Address Borgmester Schneiders Vej	PCT APPLICATIONS DESIGNATING THE U S APPLICATION NO FILING DATE US SERIAL NUMBERS ASSIGNED (if any) R OF ATTORNEY As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this a nail to Office connected therewith Steve T. Zelson Elias J Lambins Valeta A Gregg Carol E Rozek Robert L Reg No 35,127 Reg No 36,993 Reg No 41,524 Reg No 38,475 Correspondence to: Steve T. Zelson, Esq. Novo Nordisk of North America, Inc 405 Lexington Avenue, Suite 6400 New York, New York 10174-6400 Full Name of Inventor Buch-Rasmussen Thomas Residence & City State or Foreign Country Gentofte Denmark Post Office Address Dalvej 28 DK-2820 Gentofte Full Name of Inventor Aasmul Søren Residence & City State or Foreign Country Asmul Søren Residence & City State or Foreign Country Asmul Søren Residence & City State or Foreign Country Asmul Søren Residence & City State or Foreign Country Holte Denmark Post Office Address Ottice Address Borgmester Schneiders Vej DK-2840 Holte	APPLICATION NO FILING DATE US SERIAL NUMBERS ASSIGNED (if any) R OF ATTORNEY As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and that Office connected therewith Steve T. Zelson Elias J Lambins Valeta A Gregg Carol E Rozek Robert L Stames Rez. Reg No 35,127 Reg No 36,993 Reg No 41,324 Reg No 38,475 Correspondence to: Steve T Zelson, Esq Novo Northak of North America, Inc 405 Lexington Avenue, Suite 6400 New York, New York 10174-6400 Full Name of Inventor Buch-Rasmussen Thomas Residence & City Gentofte Denmark Divide Address Dalvej 28 Full Name of Inventor Family Name First Given Name State or Foreign Country City State or Foreign Country State or Foreign Country Spring State Or Foreign	PCT APPLICATIONS DESIGNATING THE U.S APPLICATION NO FILING DATE US SERIAL NUMBERS ASSIGNED (if any) R OF ATTORNEY As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all busines has k Office connected therewith Steve T. Zelson Elias J Lambins Valeta A Gregg Carol E Rozek Robert L Stames Reza Green, Reg. No Reg. No 35,127 Reg. No 36,993 Reg. No 41,324 Reg. No 38,475 Correspondence to: Steve T Zelson. Esq. Novo Nordisk of North Amenca, Inc. 405 Lexingron Avenue, Stinte 6400 New York, New York 10124-6400 Full Name Gof Inventor Buch-Rasmussen Residence & City Gentofte Denmark Post Office Address Dalvej 28 DK-2820 Gentofte Denmark Post Office Aasmul Søren Residence & City State or Foreign Country Country of Denmark Post Office Aasmul Søren Residence & City State or Foreign Country Country of State & Zigner Name Second Giv State or Foreign Country Country of State & Zigner Name Second Giv State & Zigner Name Second Giv State & Zigner Name Second Giv Denmark Post Office Address Borgmester Schneiders Vej DK-2840 Holte Denmark	PCT APPLICATION NO FILING DATE US SERIAL NUMBERS ASSIGNED (of any) R OF ATTORNEY As a named inventor, I hereby appoint the following automey(s) and/or agent(s) to prosecute this application and transact all business in the Patent naik Office connected therewith Steve T. Zelson Elias J Lambins Valeta A Gregg Carol E Rozek Robert L Stames Reza Green, Reg. No 30,335 Reg. 1 Reg. No 35,127 Reg. No 36,993 Reg. No 41,324 Reg. No 38,475 Correspondence to: Steve T Zelson, Esq. Novo Nordisk of North America, Inc do 51 Exargion Avenue, State 6400 New York, New York 10174-6400 Full Name of Inventor Buch-Rasmussen Thomas Residence & City Gentofte Denmark Post Office Address Dalvej 28 Direct Telephone Calls To: Steve T Zelson (212) 867-0123 State or Foreign Country Country of Citizensh Denmark Denmark Denmark Denmark Second Given Name First Given Name First Given Name Second Given Name Full Name of Inventor Aasmul Søren Family Name First Given Name Second Given Name First Given Name Soren Family Name First Given Name Second Given Name Soren Family Name First Given Name Second Given Name Soren Family Name First Given Name Soren Family Name First Given Name Soren Family Name First Given Name Second Given Name Soren Family Name First Gi

Denmark

Skovmindevej 23B

			CATION AND POWER OF ATTORNEY	Attorney's Docket Number:
(Inc	ludes Reference	to PCT International Applications)		5876.200-US
5	Full Name of Inventor	Family Name	First Given Name	Second Given Name
	of inventor	Juul-Mortensen	Claus	
	Residence &	City	State or Foreign Country	Country of Citizenship
	Citizenship	Frederiksberg	Denmark	Denmark
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		Family Name	First Given Name	Second Given Name
8	Full Name of Inventor			
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		Family Name	First Given Name	Second Given Name
9	Full Name of Inventor			
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	Residence & Citizenship			
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	Post Office Address			Code/Country

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon

Signature of Inventor 1	Signature of Inventor 2	Signature of Inventor 3
Date	Date	Date
Signature of Inventor 4	Signature of Inventor 5	Signature of Inventor 6
Date	Date	Date
Signature of Inventor 7	Signature of Inventor 8	Signature of Inventor 9
Date	Date	Date